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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A connector, comprising a plastic core, a set of

terminals, a set of first isolating plates, two first conductive plates, and an

insertion element;

said plastic core being provided on an inner central portion at upper and

lower sides thereof with upper and lower receiving slots, and at an area of

said inner central portion between said upper and lower receiving slots

with a plurality of alternately arranged terminal slots and isolating plate

slots, said terminal slots being divided into an upper and a lower row; and

said plastic core also being provided at each of two lateral inner sides with

a slide way;

said set of terminals including a plurality of terminals adapted to

separately locate in said upper and lower rows of terminal slots on said

plastic core;

said set of first isolating plates including a plurality of first isolating

plates adapted to separately locate in said isolating plate slots on said

plastic core;

said two first conductive plates being separately inserted into said upper

and lower receiving slots on said plastic core; and

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said insertion element having two lateral sides slidably engaged with said

slide ways on said plastic core and thereby being firmly held in said plastic

core and said insertion element having a transverse central receiving slot,

in which a second conductive plate is received.

2. (Original) The connector as claimed in claim 1, wherein said upper and

lower receiving slots on said plastic core are separately provided with one

or more ribs.

3. (Original) The connector as claimed in claim 1, wherein said two first

conductive plates are provided with one or more slits.

4. (Cancelled)

5. (Original) The connector as claimed in claim 1, wherein said insertion

element is provided at upper and lower sides with second isolating plates

corresponding to said set of terminals.

6. (Cancelled)

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7. (Original) A connector, comprising a plastic core, a set of terminals, a set of

first isolating plates, two first conductive plates, an insertion element, and

two outer covers;

said plastic core being provided on an inner central portion at upper and

lower sides thereof with upper and lower receiving slots, and at an area of

said inner central portion between said upper and lower receiving slots

with a plurality of alternately arranged terminal slots and isolating plate

slots, said terminal slots being divided into an upper and a lower row; and

said plastic core also being provided at each of two lateral inner sides with

a slide way;

said set of terminals including a plurality of terminals adapted to

separately locate in said upper and lower rows of terminal slots on said

plastic core;

said set of first isolating plates including a plurality of first isolating

plates adapted to separately locate in said isolating plate slots on said

plastic core;

said two first conductive plates being separately inserted into said upper

and lower receiving slots on said plastic core; and

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said insertion element having two lateral sides slidably engaged with said

slide ways on said plastic core and thereby being firmly held in said plastic

core; and

said two outer covers being located at upper and lower sides of said

insertion element to enclose said insertion element in said plastic core;

said outer covers being provided at respective inner side with a plurality of

isolating ribs, and internally provided at a central position with a

transverse recess, into which a third conductive plate is received; and said

third conductive plates received in said two outer covers being separately

in contact with said first conductive plates received in said upper and

lower receiving slots on said plastic core.

8. (Original) The connector as claimed in claim 7, wherein said upper and

lower receiving slots on said plastic core are separately provided with one

or more ribs.

9. (Original) The connector as claimed in claim 7, wherein said transverse

recesses on said outer covers are internally provided with one or more ribs.

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10. (Original) The connector as claimed in claim 7, wherein said first and said

third conductive plates are provided with one or more slits.

11. (Original) The connector as claimed in claim 7, wherein said insertion

element is provided with a transverse central receiving slot, in which a

second conductive plate is received.

12. (Original) The connector as claimed in claim 7, wherein said insertion

element is provided at upper and lower sides with second isolating plates

corresponding to said set of terminals.

13. (Original) The connector as claimed in claim 7, wherein said insertion

element is a printed circuit board.

14. (New) A connector, comprising a plastic core, a set of terminals, a set of

first isolating plates, two first conductive plates, and an insertion element;

said plastic core being provided on an inner central portion at upper and

lower sides thereof with upper and lower receiving slots, and at an area of

said inner central portion between said upper and lower receiving slots

with a plurality of alternately arranged terminal slots and isolating plate

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slots, said terminal slots being divided into an upper and a lower row; and

said plastic core also being provided at each of two lateral inner sides with

a slide way;

said set of terminals including a plurality of terminals adapted to

separately locate in said upper and lower rows of terminal slots on said

plastic core;

said set of first isolating plates including a plurality of first isolating

plates adapted to separately locate in said isolating plate slots on said

plastic core;

said two first conductive plates being separately inserted into said upper

and lower receiving slots on said plastic core; and

said insertion element being a printed circuit board and having two

lateral sides slidably engaged with said slide ways on said plastic core and

thereby being firmly held in said plastic core.